WEST Search History for Application 10562085

Creation Date: 2008041716:01

Query	DB	Op.	Plur.	Thes.	Date
cftr chloride channel	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
alcohol or alkanol	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(alcohol or alkanol) and (cftr chloride channel)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(alcohol or alkanol and cftr chloride channel) and (@pd<20030702 or @ad<20030702)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(alcohol or alkanol and cftr chloride channel and (@pd<20030702 or @ad<20030702)) and octanol	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol) and ((cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator))	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclonananol and (cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator)) and (@pd<20030702 or @ad<20030702)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol) and (medicin\$ or pharmaceutical)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol and (medicin\$ or pharmaceutical)) and (aerosol or nebuliz\$)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol and (medicin\$ or pharmaceutical) and (aerosol or nebuliz\$)) and (intranasal or buccal)	PGPB, USPT	ADJ		ASSIGNEE	04-17-2008

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(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclocatanol or cyclononanol and (medicin\$ or pharmaceutical) and (aerosol or nebuliz\$) and (intranasal or buccal)) and @pd<20030702	PGPB, USPT	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclohexanol or cyclohenanol and (medicins or pharmaceutical) and (aerosol or nebuliz\$) and (intranasal or buccal) and @pd<20030702) and ((cystic fibrosis) or ((obstruction or blockage) near5 (bronch\$ or digest\$)))	PGPB, USPT	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclocatanol or cyclononanol and (medicins or pharmacutical) and (acrosol or nebulizs) and (intransal or buccal) and (@pdc20030702 and ((cystic fibrosis) or ((obstruction or blockage) near5 (bronch\$ or digest\$)))) and @pdc20020702	PGPB, USPT	ADJ	ASSIGNEE	04-17-2008
wo-2001028555-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
wo-200128555-\$.did.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(wo-200128555-\$.did.) and octanol	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(wo-200128555-\$.did.) and (octyl alcohol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(wo-200128555-\$.did.) and alcohol	PGPB, USPT, USOC,	ADJ	ASSIGNEE	04-17-2008

	EPAB, JPAB, DWPI			
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol) and (composition or (medicin\$ product) or pharmaceutical)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol and (composition or (medicin\$ product) or pharmaceutical)) and (acrosol or nebuliz\$)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol and (composition or (medicin\$ product) or pharmaceutical) and (aerosol or nebuliz\$)) and (intranasal or buccal)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclohectanol or cyclohenonanol and (composition or (medicin\$ product) or pharmaceutical) and (aerosol or nebuliz\$) and (intranasal or buccal)) and @pd<20020702	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclohectanol or cyclohectanol or cyclohenanol and (composition or (medicin\$ product) or pharmaceutical) and (aerosol or nebuliz\$) and (intransas) or buccal) and (@pdc20020702) and (hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cycloheptanol or cycloheptanol or cycloheptanol or cyclohectanol or ab.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
octanol near4 partition	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	ASSIGNEE	04-17-2008
(hexanol or heptanol or octanol or nonanol or cyclohexanol or cycloheptanol or cyclooctanol or cyclononanol and (composition or (medicin\$ product) or pharmaceutical) and (aerosol or	PGPB, USPT, USOC, EPAB,	ADJ	ASSIGNEE	04-17-2008

nebuliz\$) and (intranasal or buccal) and @pd<20020702) not (octanol near4 partition)	JPAB, DWPI				
6613358.pn.	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
(6613358.pn.) and (cystic fibrosis) and octanol	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
5932481.pn.	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
(5932481.pn.) and (cystic fibrosis) and octanol and heptanol	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
5993778.pn.	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
(5993778.pn.) and (cystic fibrosis) and alcohol	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008
hexanol or (hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
(cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
cystic fibrosis	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
bronchial tract obstruction	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
bronchial near5 obstruction	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	YES	ASSIGNEE	04-17-2008

	DWPI				
digestive near5 obstruction	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
(hexanol or (hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol)) and (((cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator)) or (cystic fibrosis) or (bronchial tract obstruction) or (bronchial near5 obstruction) or (digestive near5 obstruction))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
(hexanol or (hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol)) same (((cftr delioride channel) or (cystic fibrosis transmembrane conductance regulator)) or (cystic fibrosis) or (bronchial tract obstruction) or (bronchial near5 obstruction) or (digestive near5 obstruction))	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
(hexanol or (hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol) and ((cftr chloride channel) or (cystic fibrosis transmembrane conductance regulator) or cystic fibrosis or bronchial tract obstruction or bronchial near5 obstruction or digestive near5 obstruction) and (@pdc20030702 or @ad<20030702 or @riad<20030702)	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
(hexanol or (hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol) and ((cfir chloride channel) or (cystic fibrosis transmembrane conductance regulator) or cystic fibrosis or bronchial tract obstruction or bronchial near5 obstruction or bronchial near5 obstruction or digestive near5 obstruction) and (@pd<20030702 or @ad<20030702 or 0rlad<20030702 or 0rlad<20030700 or hexyl alcohol) or heptanol or (heptyl alcohol) or octanol or (octyl alcohol) or nonanol or (nonyl alcohol) or decanol or (decyl alcohol)). if, jab,clm.	PGPB, USPT, USOC, EPAB, JPAB, DWPI	ADJ	YES	ASSIGNEE	04-17-2008
US-20070191493-A1.did.	PGPB, USPT	ADJ	YES	ASSIGNEE	04-17-2008